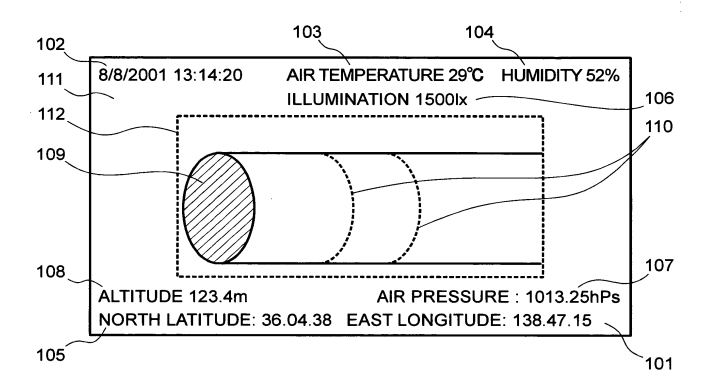
FIG.1



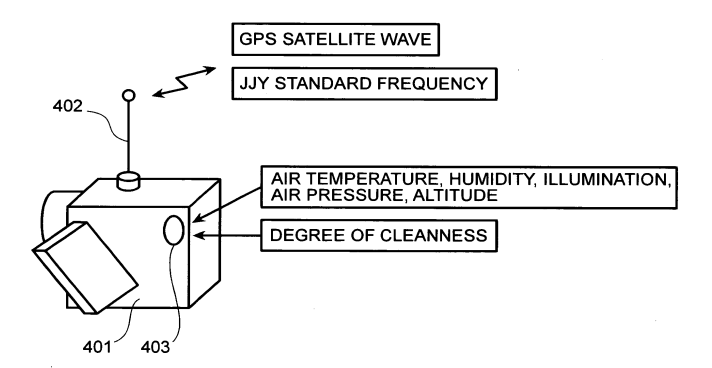
CLOUDY AIR TEMPERATURE: 26°C HUMIDITY: 31.2% WIND VELOCITY: NORTH NORTHWEST 1.2m NORTH LATITUDE: XXX.XX.XX EAST LONGITUDE: YYY.YY.YY 27/8/2001 10:10:32

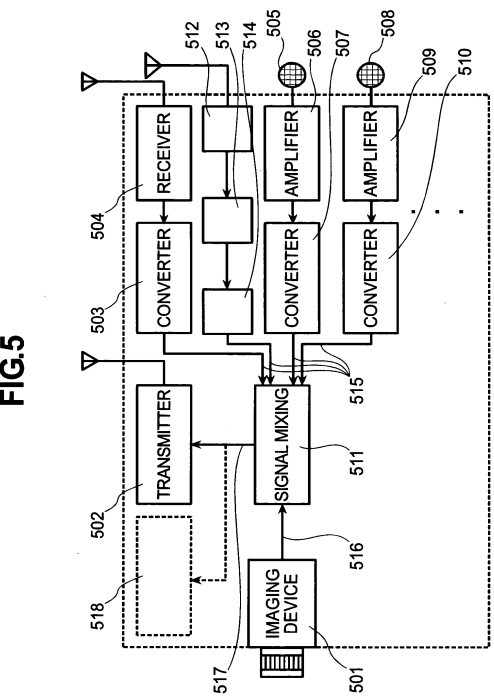
HUMIDITY: 12.2% INTENSITY OF ULTRAVIOLET RADIATION $^{\prime}$ 1200 μ W/cm 2 AIR TEMPERATURE: 18°C 27/8/2001 11:10:23

DEGREE OF CLEANNESS: CLASS 1000

NORTH LATITUDE: XXX.XX.XX EAST LONGITUDE: YYY.YY.YY

FIG.4





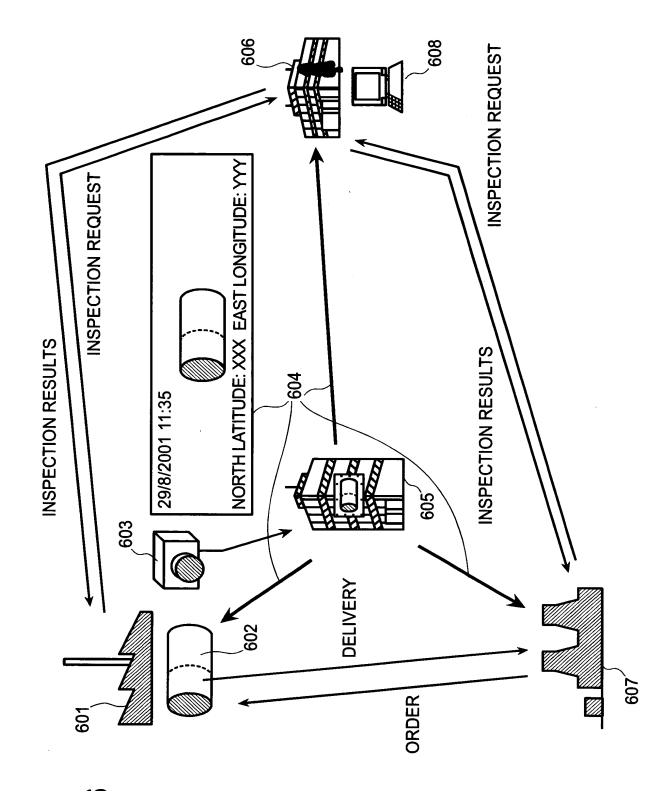


FIG.6

FIG.7

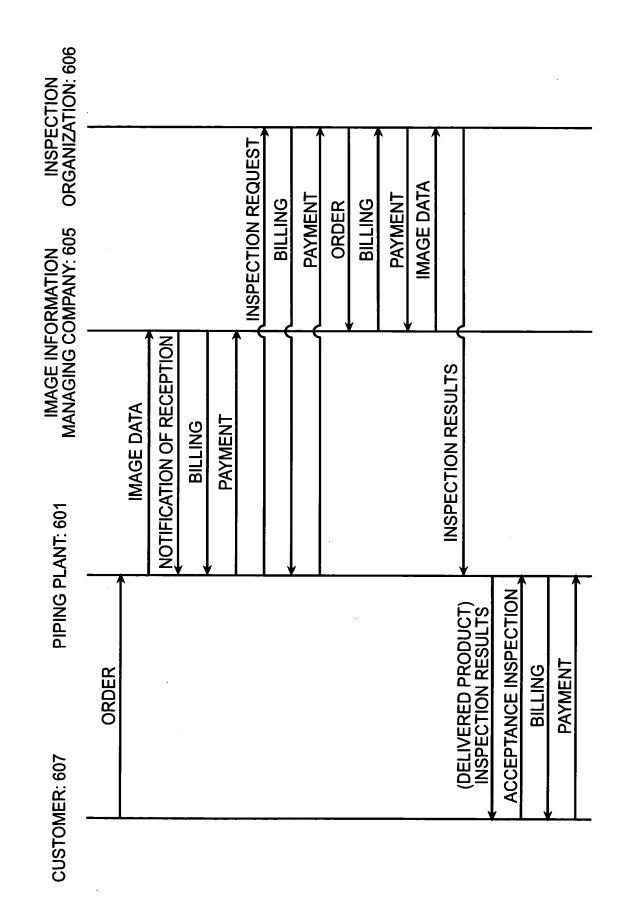


FIG.8

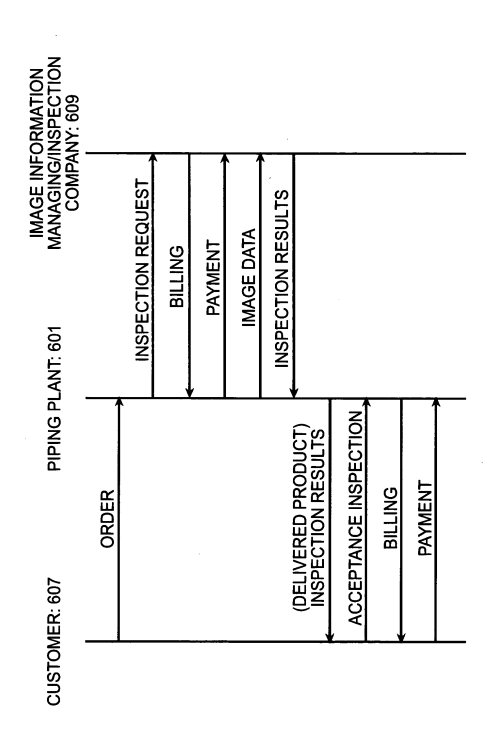
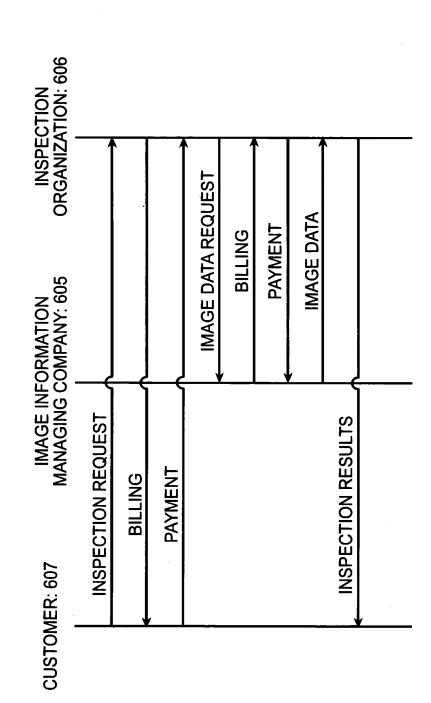
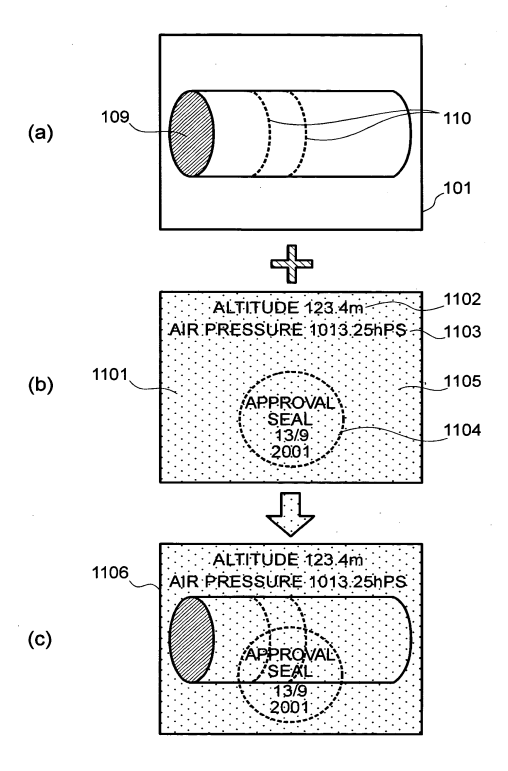


FIG.9



NORTH LATITUDE: EAST LONGITUDE: XXX **SEARCH RESULTS: 1** 2001 YEAR [8] MONTH [30] DAY [9] HOUR MAGE INFORMATION SEARCH ENGINE 30/8/2001 9:35 LONGITUDE XXX LATITUDE YYY FIG.10 START SEARCH IS HPs ပွ % 703 O AIR TEMPERATURE O AIR PRESSURE O ILLUMINATION O ALTITUDE O HUMIDITY **▶** PLACE TIME 701 705 706

FIG.11



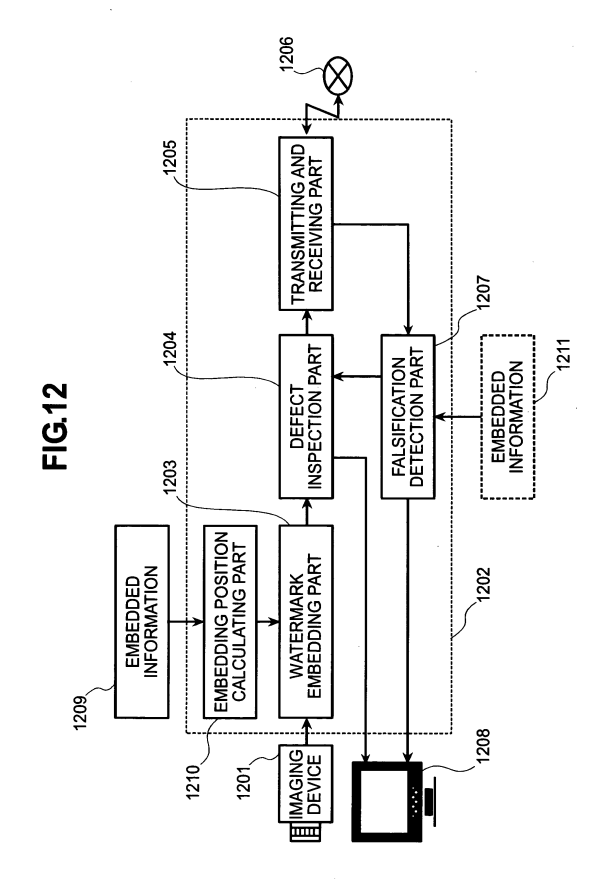
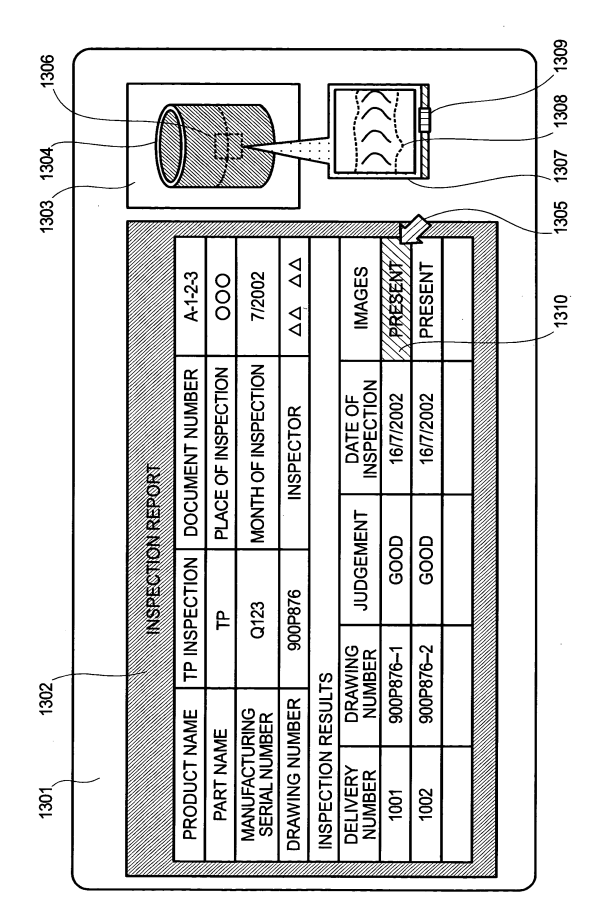


FIG.13



, Iu